

REG	STATE	PROJECT	SHEET NO.	TOTAL SHEETS
REG	ST	PROJECT NUMBER PROJECT NAME	A1	A8

U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION

INDEX TO SHEETS	
SHEET	DESCRIPTION
A1	TITLE SHEET
A2-A3	CONVENTIONAL PLAN SYMBOLS AND ABBREVIATIONS
A4	SURVEY CONTROL
A5	SITE MAP
A6-A7	TYPICAL SECTIONS- MAINLINE
A8	TYPICAL SECTIONS - APPROACH ROADS
B1-B2	SUMMARY OF QUANTITIES
B3-B4	GRADING SUMMARY AND MASS HAUL
B5-B6	GRADING SUMMARY AND MASS HAUL EARTHWORK REPRESENTATIONS
B7-B8	DRAINAGE SUMMARY
B9	SUMMARY OF SURFACING QUANTITIES
B10-B18	MISCELLANEOUS SUMMARIES
C1-C34	MAINLINE PLAN AND PROFILE
D1-D3	LOWER SUMMIT PARKING AREA PLAN AND PROFILE
D4-D6	UPPER SUMMIT PLAN AND PROFILE
D7-D8	APPROACH ROAD PLAN AND PROFILE
E1-E27	M157 EROSION AND SEDIMENT CONTROL PLANS & WETLAND IMPACT
E28	M157-1 SILT FENCE
E29	M157-6 CHECK DAM
E30-E31	M157-A SEDIMENT LOGS
F1	CM204-50 EMBANKMENT BENCHING, SERRATED SLOPES, & FURROW DITCH
F2	M204-A SUBEXCAVATION
G1	CM251-50 PLACED RIPRAP AT CULVERT
G2	CM251-51 PLACED RIPRAP BETWEEN CUTS AND FILLS
G3-G12	M255 MSE WALL LAYOUTS
G13	CM255-02 MECHANICALLY STABILIZED EARTH WALL
G14	CM255-03 MSE WALL DRAINAGE
K1	M401-A PAVEMENT TRANSITIONS
S1	CULVERT PLAN AND PROFILE - DUCK CREEK CROSSING
T1-T7	M602 METAL PIPE CULVERT STANDARDS
CONTINUED ON SHEET A2	

PLANS PREPARED BY

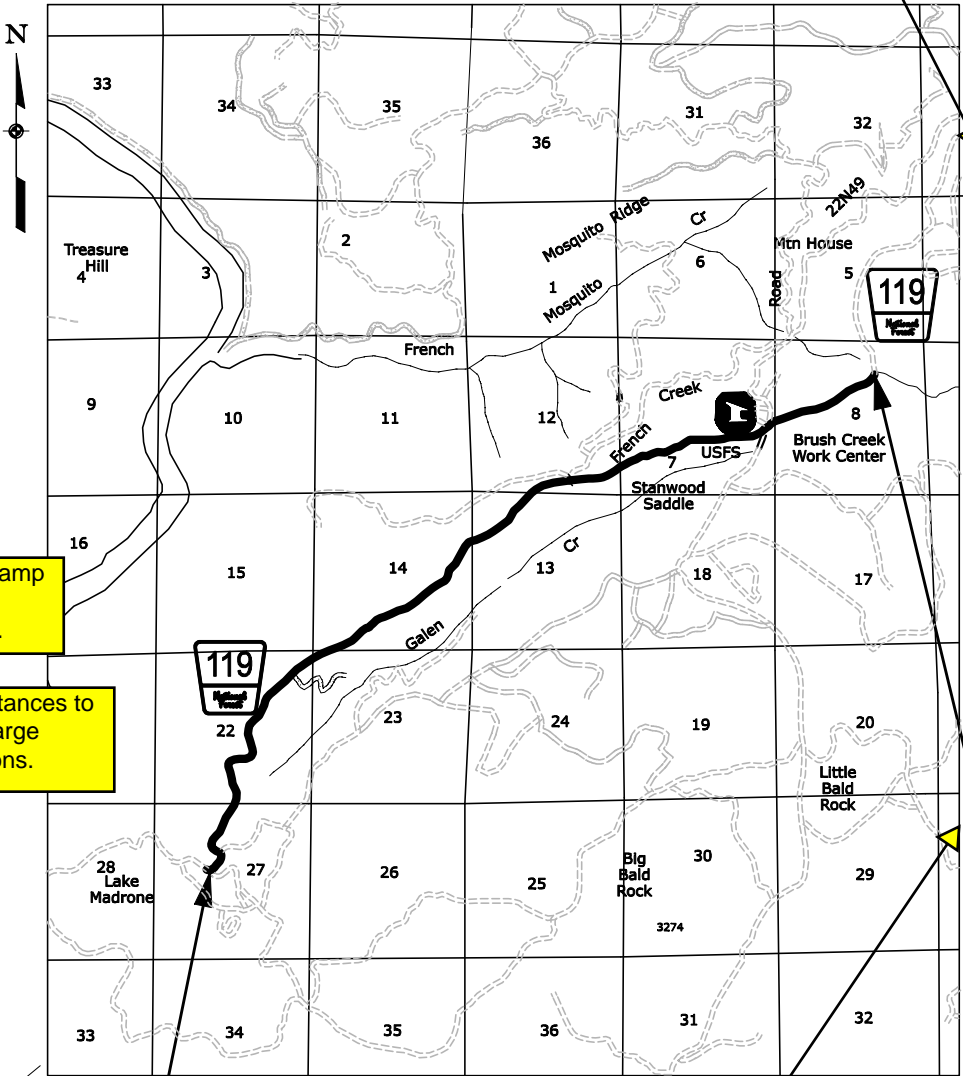
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
CENTRAL FEDERAL LANDS HIGHWAY DIVISION
DENVER, COLORADO

Index to Sheets may be continued onto sheet A2 if necessary.

APPROVED:

DIVISION ENGINEER, CENTRAL FEDERAL LANDS HIGHWAY DIVISION
DATE:

PLANS FOR PROPOSED
CA PFH 119-2(4)
OROVILLE-QUINCY HIGHWAY
PLUMAS NATIONAL FOREST
BUTTE COUNTY
LENGTH 9.748 km



BEGIN PROJECT
CA PFH 119-2(4)
1+292.385

END PROJECT
CA PFH 119-2(4)
11+040.000

Show begin & end stations of project on location map.

Show prominent stamp stating percentage complete and date.

Show distances to nearest large destinations.

Oroville, CA
32 km from beginning of project

Show township and range on location map where possible.

Generally describe the type of construction.

TYPE OF CONSTRUCTION:
Grading, drainage, mechanically stabilized earth wall, aggregate base, and asphalt surfacing

DESIGN DESIGNATIONS:
ADT (2006) ----- 650
ADT (2026) ----- 1420
DHV ----- 150
D ----- 655
T ----- 7%
V ----- 40 km/hr (25 mph)
e(max) ----- 6%

METRIC DIMENSIONS:
Dimensions without units are in millimeters. All stationing is "kilometers + meters". Slopes are expressed as RISE:RUN.

SPECIFICATIONS:
"STANDARD SPECIFICATIONS FOR CONSTRUCTION OF ROADS AND BRIDGES ON FEDERAL HIGHWAY PROJECTS, FP-03, METRIC UNITS"

Show the local underground locate service. Phone numbers are available on the web : See http://www.digsafe.com/company_onecalldirectory.htm or http://www.undergroundfocusacademy.com/ESG_Files/ESG_one_call_directory.pdf

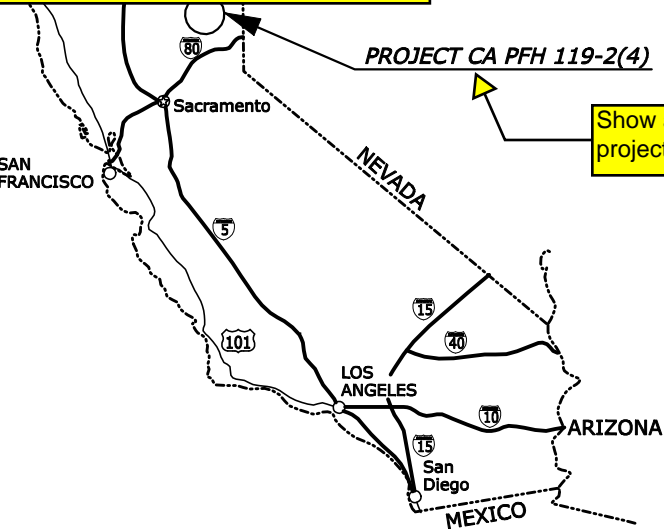
**PRELIMINARY xx%
date
NOT FOR CONSTRUCTION**

CALL BEFORE YOU DIG:
UNDERGROUND SERVICE ALERT NORTH
1-800-422-4133

PROJECT MANAGER	LEAD DESIGNER
CFL PM	CFL DESIGNER

A template for the Title Sheet is available on the CFL website at <http://www.cflhd.gov/design/TemplateFiles/>. It is expected that this template will be revised to incorporate project-specific information.

KEY MAP OF CALIFORNIA



8/15/2006 4:04:04 PM N:\CFL\DPIT\Sample Plans\Title.dgn